



EdXact previews its post-layout analysis tool into SpringSoft's Laker at DATE

Design Automation & Test in Europe, March 8-12, 2010, Dresden, Germany

Who:

[EdXact](#), the layout verification specialist best known for netlist reduction software Jivaro will showcase the tight integration of [Comanche](#), its post-layout analysis tool into SpringSoft's Laker design environment at the [2010 Design, Automation & Test in Europe](#) (DATE) in Dresden, Germany.

What:

The company's DATE exhibit includes demonstrations of the latest versions of Jivaro, its netlist reduction and Comanche, its interconnection analysis tool, which got tightly integrated into SpringSoft's Laker for analog, mixed-signal, memory, and custom digital IC design. This integration allows designers to quickly determine the accurate value of the resistance of a complex path while designing. It also helps to quickly pinpoint interconnect related problems with very high precision.

Comanche, EdXact's post-layout analysis tool dedicated to problems related to interconnect parasitics, was introduced in 2008 and has since become a critical piece in several production flows. The tool reads netlists in standard formats (DSPF, SPEF) and analyzes extremely quickly and accurately parasitic networks. A typical application of Comanche is the determination of the compliance with ESD design rules. Comanche can be run in batch mode for large post-layout verification runs. It can also be used in interactive mode. For interactive mode, tight integrations into major design environments have been developed.

Mathias Silvant, EdXact CEO and co-founder, will participate in [a panel session](#) about Electronic Design Automation (EDA) Small and Medium Enterprises (SMEs) in Europe.

When/Where:

Product Demonstrations

0900-1930	Tuesday	9 March
1000-1800	Wednesday	10 March
1000-1700	Thursday	11 March

European EDAVillage : booth # 52

Panel

European EDA SMEs team up
16:15-17:15 Wednesday 10 March
Location: Exhibition Theatre, Ground Floor
[International Congress Center Dresden](#) (ICCD)
Dresden, Germany

Information and Registration

To schedule a meeting with EdXact, please email date2010@edxact.com

For more information about EdXact, please visit <http://www.edxact.com>.

To register for [DATE](#), please visit www.date-conference.com.

About EdXact

EdXact SA focuses on electronic design tools aimed at physical verification tasks. EdXact's innovative model order reduction technology helps accelerate extensive backend verifications in complex IC design cycles. Founded in 2004, EdXact is headquartered in Grenoble area, France, with sales offices in Japan, Korea, Israel, Taiwan and India. For more information: www.edxact.com

-end-

Press contact

Chantal Cochini, l'Ops PR, +33(0)1 42 71 30 93

Chantal.cochini@lops.fr